WEST Search History

Hide Items	Restore 1	

DATE: Wednesday, July 08, 2009

Hide?	Set Name Query	Hit <u>Count</u>
	DB = PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR = YES; OP = AD, SOME AND ADDRESS OF ADDRESS O	J
	L150 L149 and (key\$1 same transact\$4)	0
	L149 L148 and (database\$1 near5 agent\$1) and @py<=2002	4
	L148 L146 and (database\$1 near5 type\$1)	34
	L147 L146 and 1132	0
	L146 5765028 .uref.	79
	L145 L144 and (database\$1 near5 agent\$1)	4
	L144 L143 and (spreadsheet near5 database\$1)	80
	L143 L142 and (relational near5 database\$1)	2189
	L142 L137 and (transact\$3 near5 database\$1)	4992
	L141 L140 and (transact\$4 near5 log\$1)	1
	L140 L139 and (key\$1 same field\$1)	6
	L139 L138 and (multiple near5 database\$1)	19
	L138 L137 and 1132	48
	L137 L136 or 1135	91083
	L136 707/\$.ccls.	90864
	(5781910 5317731 5495606 5687363 5721909 5764977 5835757 586 6018746 6058375 6085200 6240413 4819159 5212789 5280612 5404 5408653 5561798 5581750 5680610 5835908 5857204 5864849 5870 5890161 5899998 5953719 5995980 6061682 6061682 6070165 6138 6157927 6185699 6243862 6272675 6275843 4819156 4993030 5255 5269020 5291594 5452341 5495601 5530848 5530851 5530855 5537 5544359 5553285 5557792 5561794 5586312 5586315 5613106 5615 5625811 5640561 5644778 5666524 5682537 5682527 5689579 5724 5740423 5745747 5752026 5758149 5761660 5761661 5764976 5768 5893079 5899991 5920857 5924097 5924095 5925095 5958010 5974 5978577 5987103 5991772 5999936 6006216 6012035 6035301 6044 6047267 6052695 6061708 6061708 6081810 6094645 6095413 6108 6115744 6122645 6125371 6128611 6129274 6141679 6157932 6161 6182070 6189785 6205449 6226651 6226651 6237005 6253193 6256 6263060 6275818 6278997 6283366 6301379 6301606 6304882 6321 6332135 6336105 6338050 6341169 6345316 6347322 6354491 6363 6363488 6374243 6374283 6377959 6389402 6397228 6411985 6418 6427140 6434555 6446092 6453297 6519614 6546403 6571270 6574 6721765 6772154 6799188 6834275 6845384 6898574 6898587 6961	1502 1460 13143 15305 1594 15341 1556 1587 1429 1382 1382 1382 1387 1488 15676 1234 1387 1348 1314

		6978396 6983277 7003504 7076489 7099897 7318065 7334024 7353196 7356541 7363264 7478099 7526487 7526576 7546304 20020198899 20030046298 20030131009 20030140029 20030225760 20040010499 20040010502 20040044642 20040078377 20040107381 20040133565 20040139214 20040148289 20040172313 20050119992 20050125414 20050165864 20050192993 20050193056 20050222947 20050278393 20060004746 20060041598 20060222160 20060222161 20060222162).pn.	
	L134	L133 and (relational near5 database\$1)	11
1	L133	L132 and (transaction\$2 near5 database\$1)	18
	L132	((database\$1 near5 type\$1) and (different near5 database\$1)).clm. and @py<=2002	75
	L131	L130 and (multiple adj5 database\$1)	5
	L130	L129 and (relational near5 database\$1)	10
	L129	L128 and (transaction\$1 near5 database\$1)	31
	L128	(different adj5 database\$1).ab. and @py<=2002	589
	L127	L126 and transaction\$1	5
	L126	L125 and lotus	5
1	L125	L123 and spreadsheet	7
	L124	L123 and (excel adj5 database\$1)	0
	L123	L122 and (access near5 database\$1)	19
	L122	L121 and (relational near5 database\$1)	22
	L121	(different adj5 databases\$1).clm. and @py<=2002	52
1	L120	L119 and (relational near5 database\$1)	0
	L119	L118 and (transaction\$1 near5 key\$1)	0
	L118	L117 and (transaction near5 status)	0
1	L117	L116 and (updat\$3 near5 record\$1)	0
	L116	L115 and (transact\$4 near5 record\$1)	0
	L115	(plurality near5 database\$1) and (transaction\$3 near5 database\$1) and (different near5 database\$1) and @py<=2002	0
<u> </u>	L114	'different types databases' and (multiple near5 database\$1) and lotus and (transaction near5 database) and @py<=2001	1
	L113	L112 and relational	4
	L112	L111 and non\$relational	4
	L111	L108 and (transaction near5 database)	14
	L110	L108 and (transactiion near5 database)	0
	L109	L108 and (transactiionnear5 database)	0
	L108	(multiple near5 database\$1) and 'different types databases' and @py<=2002	76
	L107	L106 and 'different types databases'	4
<u> </u>	L106	(relational same non\$relational) and (transaction near5 database\$1) and $@py \le 2002$	53
	L105	L104 and distribut\$3	7

	L104	L103 and transaction\$1	9
	L103	'different types databases' and relational and (hierarchical near5 database\$1) and	18
		@py<=2002	
	L102	'different types databases' and lotus and relational and (hierarchical near5 database\$1) and @py<=2002	3
	L101	L100 and (different near5 type\$1) and (plurality near5 database\$1)	35
	L100	(distributed near5 database\$1) and (transaction near5 database) and (messag\$3 near5 database\$1) and @py<=2002	224
	L99	L98 and 'different types databases'	3
	L98	(distributed near5 database\$1) and (relational near5 non\$relational) and @py<=2002	65
	L97	L96 and L93	0
	L96	(plurality near5 database\$1) and transaction\$1 and writ\$3 and (periodica\$3 near5 query\$3) and @py<=2002	18
	L95	(first near5 database) and (second near5 database) and (transaction\$1 near5 writ\$3) and read\$3 and updat\$3 and L88	8
	L94	L93 and (transaction\$1 near5 database)	11
	L93	'different types databases' and (distributed near5 database\$1) and @py<=2002	44
1	L92	'different types databases'.clm. and @py<=2002	8
	L91	L90 and (distributed near5 database\$1)	3
	L90	L89 and (writ\$3 near5 transact\$4)	7
	L89	L88 and (transaction\$1 near5 database\$1)	39
	L88	'different types databases' and @py<=2002	177
1	L87	L86 and lotus	6
	L86	L85 and (updat\$3 near5 record\$1)	19
1	L85	L84 and (transaction\$1 near5 database\$1)	48
	L84	(different near5 database\$1) same (different near5 type\$1) and (distributed near5 database\$1) and @py<=2002	162
	L83	L82 and updat\$3 and search\$3	10
	L82	L81 and (different near5 type\$1)	17
	L81	L79 and (transaction\$1 near5 database\$1)	37
	L80	L79 and (transaction\$1 near5 datatbase\$1)	0
	L79	(client near5 database) and (server near5 database) and (hierarchical near5 database) and (relational near5 database) and @py<=2002	150
	L78	L77 and updat\$3 and process\$3	4
1	L77	L76 and (transaction near5 database)	4
	L76	L75 and ((relational near5 database) same (non\$relational near5 database))	13
	L75	((different types) near5 database\$1) and @py<=2002	680
	L74	L73 and ((plurality near5 database\$1) same (different near5 type\$1))	11
	L73	L72 and updat\$3 and process\$3	128

	L72	L71 and (client near5 database) and (server near5 database)	
1	L71	L70 and (transaction\$1 near5 database)	
	L70	((different adj5 types) same database\$1) and @py<=2002	
	L69	((differernt adj5 types) same database\$1) and @py<=2002	
1	L68	L66 and (transaction\$1 near5 datatbase)	
	L67	L66 and (transactional near5 datatbase)	0
	L66	(heterogeneous database) same (relational near5 database\$1) and (different adj5 databases) and @py<=2002	
1	L65	L64 and ((different near5 type\$1) same database\$1)	6
	L64	L63 and (remote near5 database\$1)	38
1	L63	(transaction\$2 near5 database\$1) and (hierarchical near5 database\$1) and @py<=2002	210
	L62	L61 and (transaction\$1 near5 database)	9
	L61	'different databases'.clm. and @py<=2002	65
	L60	'different multiple databases'.clm.	0
	L59	'different databases'.clm.	288
	L58	((document\$1 near5 database\$1) same (transact\$5 near5 database\$1)).ab. and @py<=2002	13
	L57	((multiple near5 database\$1) and (multiple near5 type\$1)).clm. and @py<=2002	13
	L56	(first near5 database) and (second near5 database) and (multiple near5 type\$1) and @py<=2002	
	L55	((multiple near5 database\$1) and (multipe near5 type\$1)) and @py<=2002	0
	L54	((multiple near5 database\$1) same (multipe near5 type\$1)) and @py<=2002	0
1	L53	L52 and (transact\$5 near5 database\$1)	34
	L52	L51 and (company near5 database\$1)	191
	L51	((different adj5 type\$1) same (database\$1 or data\$base\$1)) and @py<=2002	3428
1	L50	L49 and (transact\$5 near5 database\$1)	7
	L49	('different types' near5 'databases').clm. and @py<=2002	47
	L48	L47 and (geographical near5 location\$1)	8
1	L47	('different types' near5 'databases').clm.	175
	L46	('different types' near5 'databases').ab.	209
	L45	'different types of databases'.ab.	0
1	L44	'different types of databases'.clm.	0
	L43	L42 and (organization near5 database\$1)	2
	L42	L41 and (geographical near5 location\$1)	15
	L41	(database near5 type\$1) and (different near5 database\$1) and (transaction near5 database\$1) and (epy<=2002) $= 2002$	531
	L40	L38 and (status near5 flag)	2
1	L39	L38 and (wildcard near5 character)	0

	L38	L36 and (updat\$3 near5 database\$1)	95
1	L37	L36 and (transaction\$3 enar5 key)	0
	L36	L35 and (data near5 record\$1)	
	L35	L34 and (plurality near5 database\$1)	
	L34	L33 and (different adj5 database\$1)	
	L33	(process\$3 near5 database) and (transaction near5 database) and @py<=2001	2094
J]	L32	L29 and (query\$3 near5 interval\$1)	0
	L31	L29 and (search\$3 near5 interval\$1)	0
	L30	L29 and (search\$3 near5 time\$interval\$1)	0
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	L29	L28 and (updat\$3 near5 record\$1)	26
	L28	L27 and (process\$4 near5 database\$1)	41
	L27	L26 and (multiple near5 database\$1)	43
1	L26	(lotus near5 note\$1) and (transact\$5 near5 database\$1) and @py<=2002	81
	L25	(heterogeneous near5 database\$1) and (relational near5 database\$1) and (transactional near5 database\$1) and @py<=2002	7
	L24	L21 and (search\$3 near5 interval\$1)	0
	L23	L21 and (search\$3 near5 predetermin\$3)	0
	L22	L21 and (search\$3 near5 periodically)	0
	L21	L20 and (updat\$3 near5 record\$1)	19
	L20	(first near5 database) and (second near5 database) and (transactional near5 database) and @py<=2001	
	L19	(first near5 dattabase) and (second near5 database) and (multiple near5 database\$1) and @py<=2002	0
1	L18	(first near5 dattabase) and (second near5 database) and (type\$1 near5 database) and @py<=2002	0
	L17	(first near5 dattabase) and (second near5 database) and (type\$1 near5 database) and @py<=2001	0
	L16	(first near5 dattabase) and (second near5 database) and (transactional near5 database) and @py<=2001	0
	L15	'multiple types of databases' and @py<=2002	0
	L14	'plurality types of databases' and @py<=2002	0
3	L13	L12 and writ\$3 and read\$3 and send\$3	13
	L12	L11 and (relational near5 database)	13
1	L11	L10 and (lotus near5 note\$1)	16
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	L10	L9 and (remote near5 user\$1)	21
	L9	L8 and (second near5 database)	54
,,,,,	L8	L6 and (first near5 database)	99
	L7	L6 and (interconnect\$3 near5 dattabase\$1)	0
	L6	L5 and (type\$1 near5 database\$1)	147
		(transaction near5 database) and (document\$1 near5 database) and updat\$3 and	

	L5	transact\$4 and @py<=2002	303
	L4	L3 and 42 and 43	0
	L3	L1 and (drawing 5)	0
	L2	L1 and (fig 5)	C
1	L1	20030131009.pn.	2

END OF SEARCH HISTORY